## W MEXICO OIL CONSERVATION )MMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

| REPORT ON BEGINNING DRIL   | LING OPERATIONS  |                           | REPORT ON RE                               | PAIRING WELL                       |                       |             |
|--|--|---------------------------|--|------------------------------------|-----------------------|-------------|
| REPORT ON RESULT OF SHOOT<br>TREATMENT OF WELL   | ING OR CHEMICAL  |                           | REPORT ON PU<br>ALTERING C                 | LLING OR OTHI                      | CRWISE                |             |
| REPORT ON RESULT OF TEST<br>SHUT-OFF   | OF CASING  | x                         | REPORT ON DE                               | EPENING WELL                       |                       |             |
| REPORT ON RESULT OF PLUG   | HING OF WELL   |                           |  |                                    |                       |             |
|  |  | Hebb                      | s New Meric                                | <u> </u>                           | April 5.              | 193         |
| OIL CONSERVATION COMM. Santa Fe, New Mexico.   | ISSION,  |                           | Place                                      |                                    | " Date                |             |
| Gentlemen:   |  |                           |  |                                    |                       |             |
| Following is a report on the v   | vork done and the re   | sults obtain              | ed under the hea                           | ding noted abo                     | ve at the             |             |
|  |  |                           |  |                                    |                       |             |
| he Ohio Oil Company<br>Company or Opera  | tor  | W. Griss                  | Lease                                      | Well                               | No                    |             |
| Sui sui  | of Sec5_   | , т.                      | 22 8                                       | , R <b>37 E</b>                    | <del></del> ,         | N. M.       |
| East Eunice  | Field,   | <del></del>               | Lee  |                                    | <del></del>           | C           |
| The dates of this work were as   | follows:   | ined 1 3.                 | 1997                                       |                                    |                       |             |
| nd approval of the proposed p  |  | obtained. (               | Cross out incorre                          | ct words.)                         |                       | 1           |
| Notice of intention to do the wind approval of the proposed propos | olan was [#garet] o<br>ACCOUNT OF V                                | obtained. (               | Cross out incorre                          | ct words.)<br>SULTS OBTA           | INED                  | led         |
| DETAILED  1237 feet of 8 5/8"  | olan was [#greet] of ACCOUNT OF Vasing and semen                   | obtained. ( WORK D        | Cross out incorre                          | ct words.) SULTS OBTA              | INED  went-bai        | led         |
| nd approval of the proposed potential DETAILED  1237 feet of 8 5/8" c  dry-stood 3 hours-te  | olan was [#22.22t] o<br>ACCOUNT OF V<br>asing and semen<br>at O.K. | The Ohi                   | Cross out incorre ONE AND RES              | ct words.) SULTS OBTA              | INED  Sent-bai        | led<br>eman |
| nd approval of the proposed p  DETAILED  1237 feet of 8 5/8" c  dry-stood 3 hours-te   | ACCOUNT OF Vasing and comes  | The Ohi                   | Cross out incorre ONE AND RES  50 sacks of | ct words.) SULTS OBTA              | INED  Sent-bai        | led<br>eman |
| DETAILED  1237 feet of 8 5/8" c  dry-stood 3 hours-te  | ACCOUNT OF Vasing and comes  there  Name  ore e this 5th           | The Ohi                   | ONE AND RES                                | ct words.) SULTS OBTA              | INED  Sent-bai        | led<br>eman |
| DETAILED  1237 feet of 8 5/8" c  dry-stood 3 hours-te  | ACCOUNT OF Vasing and come:  there  Name  ore e this               | The Ohi                   | ONE AND RES                                | ct words.) SULTS OBTA              | INED  Sent-bai        | led<br>eman |
| DETAILED  1237 feet of 8 5/8" c  dry-stood 3 hours-te  | ACCOUNT OF Vasing and comes  there  Name  ore e this 5th           | The Ohi  I he is to  Posi | ONE AND RES                                | ct words.) SULTS OBTA  Cil Well Co | For a formation       | led<br>eman |
| DETAILED  1237 feet of 8 5/8" c  dry-stood 3 hours-te  | ACCOUNT OF Vasing and come:  there Name  ore e this 5th            | The Ohi  I he is to  Posi | ONE AND RES                                | ct words.) SULTS OBTA  Cil Well Co | For tormation Company | led<br>eman |

## MODERANCE MEDITAL STATE OF THE SECOND

## RESERVE NO STRONG CHORALLESS ON WELLS

Constant of the state of the st

oven an และลังเดิก การการคระหว่างการการการสมรักษา AND THE RESIDENCE OF THE CONTRACTOR OF THE CONTR sur little of the first of material and the second of the second of the second CONTRACTOR STATE OF THE PARTY OF The Control of the Co Carteria Committee of the second  $(-\infty,+\infty)$  ,  $(-\infty,+\infty)$  ,  $(-\infty,+\infty)$  ,  $(-\infty,+\infty)$  ,  $(-\infty,+\infty)$  ,  $(-\infty,+\infty)$  ,  $(-\infty,+\infty)$ and the same of th  $\mathbb{R}^{2}(\mathbb{R}^{2}) \cong \mathbb{R}^{2}(\mathbb{R}^{2}) \cong \mathbb{R}^{2$ and the second of the second o The large way are the second of the second o and the constraint and the satisfact of about the constraint of th CONTROL OF BURNES OF BURNESS OF THE STORE OF The second of the Control that the state of the Control of the second of the control of the second o 1 April 1 Commence of the second